

# Programming with C I

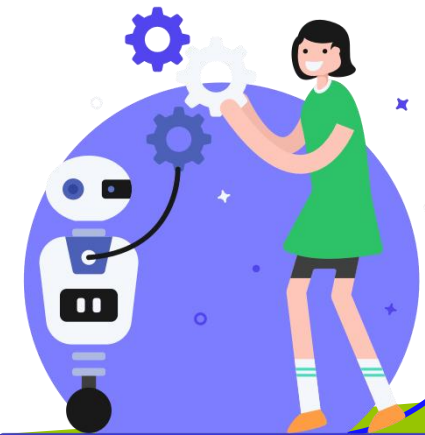
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# Linear Search Example Using While

```
// Example: Search array using while
int scores[MAX_SCORES];
int scoresCount, scoreNdx, targetScore;

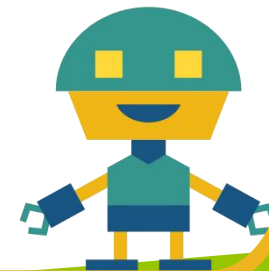
// Assume array has been loaded,
// count = scoresCount, and search value = targetScore
scoreNdx = 0;
while (scoreNdx < scoresCount && scores[scoreNdx] != targetScore)
    scoreNdx++;
if (scoreNdx >= scoresCount) {
    // Whatever you want to do if not found
}
else {
    // Whatever you want to do if found
}
```



# Linear Search Example Using For

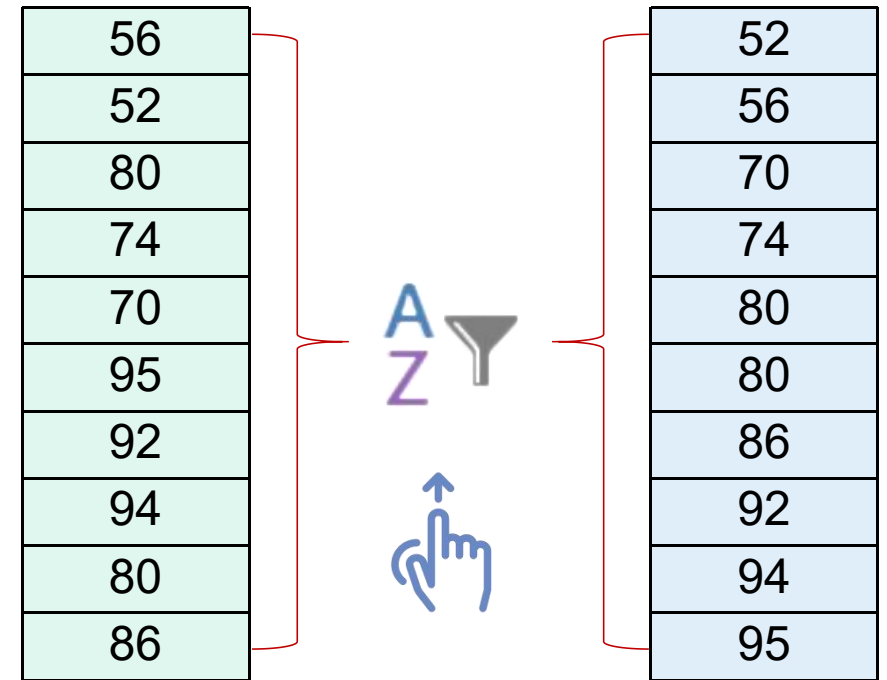
```
// Example: Search array using for
int scores[MAX_SCORES];
int scoresCount, scoreNdx, targetScore;

// Assume array has been loaded,
// count = scoreCount, and search value = targetScore
for (scoreNdx=0;
     scoreNdx < scoreCount && scores[scoreNdx] != targetScore;
     scoreNdx++) /* null */;
    // Note: Above for statement has empty basic block by design
if (scoreNdx >= scoreCount) {
    // Whatever you want to do if not found
}
else {
    // Whatever you want to do if found
}
```



# Sorting

- ☞ Place array into some order
  - ☞ Ascending or descending
- ☞ Many types
  - ☞ Simple: Selection
  - ☞ More intelligent: Bubble, selection, insertion, shell, comb, merge, heap, quick, counting, bucket, radix, distribution, timsort, gnome, cocktail, library, cycle, binary tree, bogo, pigeonhole, spread, bead, pancake, ...



# Selection Sort

- 🏆 for each value of **fill** from **0** to **n-2**
  - Find **index\_of\_min**, the index of the smallest element in the unsorted subarray **list[fill]** through **list[n-1]**
  - if **fill** is not the position of the smallest element (**index\_of\_min**)
    - Exchange the smallest element with the one at position **fill**.

# Figure Trace of Selection Sort

[0]	[1]	[2]	[3]
74	45	83	16

[0]	[1]	[2]	[3]
16	45	83	74

[0]	[1]	[2]	[3]
16	45	83	74

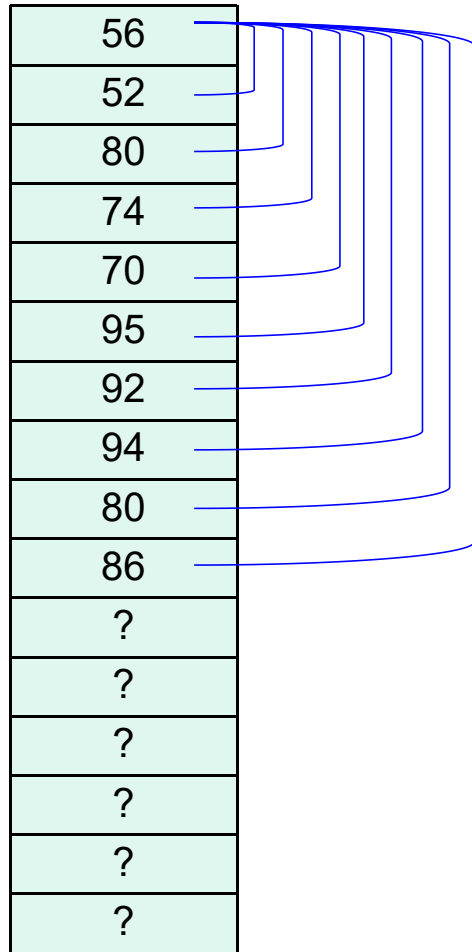
[0]	[1]	[2]	[3]
16	45	74	83

- fill is **0**. Find smallest element in subarray **list[1]** through **list[3]** and swap it with **list[0]**.
- fill is **1**. Find the smallest element in subarray **list[1]** through **list[3]** - no exchange needed.
- fill is **2**. Find the smallest element in subarray **list[2]** through **list[3]** and swap it with **list [2]**.

# Brute Force Sort



Compare element to all elements below and then move to next element, swap when appropriate



```
void sort_values(int values[ ], int count) {  
    // Sort values in ascending order  
    // using selection sort  
    int sub1, sub2, temp;  
  
    for (sub1=0; sub1 < count-1; sub1++)  
        for (sub2=sub1+1; sub2 < count; sub2++)  
            if (values[sub1] > values[sub2]) {  
                temp = values[sub1]; //swap  
                values[sub1] = values[sub2];  
                values[sub2] = temp;  
            }  
}
```

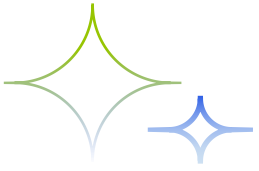
# Bubble/Sinking Sort

- Compare adjacent elements, swap when appropriate
- Stop if no swaps on a pass

56	
52	
80	
74	
70	
95	
92	
94	
80	
86	
?	
?	
?	
?	
?	
?	

```
void sort_values(int values[ ], int count) {  
    // Sort values in ascending order  
    // using selection sort  
    int sub1, sub2, temp, sorted = 0;  
  
    for (sub1=0; !sorted && sub1 < count-1; sub1++) {  
        sorted = 1;    // Assume sorted on each pass  
        for (sub2=count-2; sub2 >= sub1; sub2--)  
            if (values[sub2] > values[sub2+1]) {  
                temp = values[sub2]; //swap  
                values[sub2] = values[sub2+1];  
                values[sub2+1] = temp;  
                sorted = 0;    // Assume unsorted after swap  
            }  
        }  
    }  
}
```





# THE END

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